

## STATE OF MAINE DEPARTMENT OF TRANSPORTATION 16 STATE HOUSE STATION AUGUSTA, MAINE 04333-0016

September 19, 2012 Location: **Leeds** 

Subject: Culvert Replacement

Amendment No. 2

David Bernhardt

Dear Sir/Ms:

Make the following changes to the Bid Document:

In the BID BOOK (page 10), "NOTICE TO CONTRACTORS" **CHANGE** the bid opening date in the first paragraph from "September 19, 2012" to read "September 26, 2012". Make this change in pen and ink.

In the BID BOOK (page 25), "Construction Notes", after the first paragraph **ADD** the following sentence; "ADS N-12HP will be allowed as an alternative to the RCP". Make this change in pen and ink.

In the Bid Book (page 28), "SPECIAL PROVISION, DRAINAGE REPLACEMENT", dated August 29, 2012, Description REPLACE the first sentence with the following "The work shall consist of supplying/installing pipe, removal and disposal of the existing pipe, supplying traffic control, erosion control, and paving the pipe trenches." Make this change in pen and ink.

In the Bid Book (page 28), "SPECIAL PROVISION, DRAINAGE REPLACEMENT", dated August 29, 2012, Materials at the end **ADD** the sentence "<u>ADS N-12HP Pipe shall meeting the manufacturer's requirements and AASHTO MP-21</u>." Make this change in pen and ink.

In the Bid Book (page 28), "SPECIAL PROVISION, DRAINAGE REPLACEMENT", dated August 29, 2012, Construction Requirements REPLACE the first paragraph with the following paragraph "The Contractor shall furnish and install pipe culvert (Option III) in reasonably close conformity with the lines and grades established by the Department. Furnishing and installing of Pipe Culvert shall meet the requirements of Standard Specification Section 603 Pipe Culverts and Storm Drains, ASTM D2321 and the manufacturer's installation guidelines. Culvert pipe furnished shall be Option III, Reinforced Concrete Pipe or ADS N-12HP. Within any single run of culvert pipe, including extensions of existing culverts, the type of pipe shall be the same unless otherwise specified or as directed by the Engineer. In an open drainage system, a run of culvert shall be considered from inlet to outlet." Make this change in pen and ink.

Consider this change and information prior to submitting your bid on **September 26**, 2012.

Singerely,

George M. A. Macdougall P.E. Contracts & Specifications Engineer